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(FILE 'USPAT' ENTERED AT 14:38:03 ON 10 MAY 1999)
          92025 S TITANIUM NITRIDE OR TIN
L2
          34865 S (CVD OR CHEMICA? VAPOR DEPOSI?)
          2752 S L2 (P) L1
L3
         12369 S TRENCH
L4
L5
        1361655 S (VIA OR CONTACT)
L6
          3740 S L4 (P) L5
L7
            45 S L3 (P) L6
L8
           8564 S MONOCRYSTALLINE
L9
         290332 S SUBSTRATE
L10
          3797 S L8 (5A) L9
L11
          118 S L10 AND L3
L12
             89 S L11 AND (ALUMINUM)
L13
         16065 S ASPECT RATIO
L14
          1063 S L13 (10A) L5
L15
         13137 S L1 (P) L5
L16
         108 S 115 AND L14
L17
            77 S L16 AND ALUMINUM
L18
            5 S (L14 (10A) 4) AND L17
L19
           369 S L15 AND L14
L20
           315 S L19 AND ALUMINUM
           20 S L20 AND (L14 (10A) 4)
L21
L22
           20 S L21 NOT L18
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	#	Hits	Search Text	DBs	Time Stamp
Н	L1	125483	light same heat	USPAT; EPO; JPO; Derwent	EPO; JPO; 1999/11/15 12:30
7	L2	11998	1 same absorb\$	USPAT; EPO; JPO; 1999/11/15 Derwent	1999/11/15 12:32
3	L3	5763	1 same (absorb absorbed aborbs)	USPAT; EPO; JPO; 1999/11/15 Derwent 12:35	1999/11/15 12:35
4	L4	22	<pre>3 same ((titanium adj nitride) tin)</pre>	USPAT; EPO; JPO; 1999/11/15 Derwent 12:59	1999/11/15 12:59
Ŋ	L5	279605	(arc) or (antireflectis adj coating) or (anti adj reflectis adj coating)		1999/11/15 13:05
9	F.6	1710	5 same 1		JPO; 1999/11/15 13:05
7	L7	13	6 same ((titanium adj nitride) or tin)	USPAT; EPO; JPO; Derwent	JPO; 1999/11/15 13:21

	Hit		
	ß	Seatch leac	DBS
J	П	(("6060385") or ("6080655")).PN.	USPAT
2	П	("5824599").PN.	USPAT
3	69	(DAMASCENE AND HUANG)	USPAT
4	80	("438/636").CCLS.	USPAT
5	80	("438/636").CCLS.	USPAT
9	38	((438/646.CCLS.) NOT (438/636.CCLS.))	USPAT
7	269	((438/643.CCLS.) (438/636.CCLS.))	USPAT
8	71	8/668.CCLS.)	USPAT
6	8 8	8/638.CCLS. /636.CCLS.) 438/646.CCL /636.CCLS.) /636.CCLS.)	USPAT
10	397	((438/637.CCLS.) NOT (((438/646.CCLS.) NOT (438/636.CCLS.))) OR ((438/668.CCLS.)) OR ((438/646.CCLS.)) OR ((438/646.CCLS.)) OR (438/643.CCLS.) NOT (((438/646.CCLS.)) OR (438/636.CCLS.)) OR (438/636.CCLS.))))))) OR (438/636.CCLS.) NOT (((438/636.CCLS.)) OR (438/636.CCLS.))))))) OR (438/636.CCLS.)))))))) OR (438/636.CCLS.))))))))))))))))))))))))))))))))))	USPAT

	Hit	t Search Text	DBs
	S		
		((438/648.CCLS.) NOT (((438/646.CCLS.) NOT (438/636.CCLS.))) OR	
		(((438/668.CCLS.) NOT ((((438/646.CCLS.) NOT (438/636.CCLS.))) OR	
		(438/636.CCLS.) OR (((438/643.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.)))))) OR (438/636.CCLS.) OR	
		(((438/638.CCLS.) NOT ((((438/668.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.) OR (((438/643.CCLS.) NOT	
		((((438/646.CCLS.) NOT (438/636.CCLS.))) OR (438/636.CCLS.))))))))	
		(438/636.CCLS.) OR (((438/643.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.)))))) OR (((438/643.CCLS.) NOT	
,	175	((((438/646.CCLS.) NOT (438/636.CCLS.))) 0	E F
71	-	(((438/637.CCLS.) NOT ((((438/646.CCLS.) NOT (438/636.CCLS.)))	USPAT
		(438/636.CCLS.) OR (((438/643.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.)))))) OR (438/636.CCLS.) OR	
		(((438/638.CCLS.) NOT ((((438/668.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.) OR (((438/643.CCLS.) NOT	
	-	((((438/646.CCLS.) NOT (438/636.CCLS.))) OR (438/636.CCLS.)))))) OR	
		(438/636.CCLS.) OR (((438/643.CCLS.) NOT ((((438/646.CCLS.) NOT	
		(438/636.CCLS.))) OR (438/636.CCLS.)))))) OR ((438/643.CCLS.) NOT	
		((((438/646.CCLS.) NOT (438/636.CCLS.))) OR (438/636.CCLS.)))))))	